


[Sign in](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about **566,000** for **z score and product quality defect**. (0.22 seconds)

[\[PDF\] \[Welcome, UPA2003 submitter](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

1 - **Defect Rate = Quality Level**. 2. For more information on creating standardized metrics, **z-scores** and process sigma see "What's a **Z-Score** and ...

www.measuringusability.com/sauro-kindlund_paper.pdf - [Similar pages](#)

[SixSigma First - Article | Sampling Distribution](#)

On the **Z-score** table, 1.77 corresponds to .4616 therefore, ... boards was taken from a **production** line and it showed the number of average **defects** to be 7 ...

www.sixsigmafirst.com/sampling.htm - 44k - [Cached](#) - [Similar pages](#)

[SixSigma First - Article | Hypothesis Testing](#)

The average number of **defects** per circuit board **produced** on a given line is 3

... The critical **Z** value is obtained from the **Z-score** table by using the .4750 ...

www.sixsigmafirst.com/hypetest.htm - 34k - [Cached](#) - [Similar pages](#)

[\[PDF\] INTEGRATING STATGRAPHICS PLUS INTO A SIX SIGMA PROGRAM](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Observed Estimated **Defects**. Specifications Beyond Spec. **Z-Score** Beyond Spec. ...

An important aspect in understanding where variations in **product quality** ...

www.doubleclick.se/images/sgwin/SixSigma.pdf - [Similar pages](#)

[Quality Dictionary and Glossary](#)

Z, **Z** · **Z** bench · **Z** It · **Z** Score · **Z** Shift · **Z** st · **Z** adj · **Zero Defects** ...

Boost Six Sigma Results with BMG's Powerful Technology **Products** ...

www.isixsigma.com/dictionary/glossary.asp - 101k - [Cached](#) - [Similar pages](#)

[STSC CrossTalk - The Probability of Success - Nov 2003](#)

The negative **Z-Score** indicates the probability of success is less than 50 ...

whereas Six Sigma **quality** describes the probability of **product defects**. ...

www.stsc.hill.af.mil/crosstalk/2003/11/0311Lipke.html - 44k - [Cached](#) - [Similar pages](#)

[\[PDF\] Quality & Productivity Journal](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

defect levels or parts per million non-conforming were computed for different

Cpk values using the **Z scores** and. the percentage area under the standard ...

www.symphonytech.com/articles/pdfs/processcapability.pdf - [Similar pages](#)

[\[PDF\] BAd 311 Review Questions for Chapters 8 and 18](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

d. the **Z score**. 14. David Desreumaux, VP of Human Resources of American First

... From Garvin's transcendent view of **quality**, a **quality product** or service ...

www.brescia.edu/academics/syllabus/fall05/bad311/rq8_18_1.pdf - [Similar pages](#)

[\[PDF\] INTEGRATING STATGRAPHICS INTO A SIX SIGMA PROGRAM](#)

File Format: PDF/Adobe Acrobat

Observed Estimated **Defects**. Specifications Beyond Spec. **Z-Score** Beyond Spec. ...

quality into the **product**, not merely take corrective action when things go ...

www.creative.net/Pages/180/SixSigmaProgram.pdf - [Similar pages](#)

[Korean Journal of Radiology](#)

Dial · g DataStar.[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy
search](#)**Advanced Search:****Inspec - 1969 to date (INZZ)**[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	z ADJ score	unrestricted	78	show titles
2	INZZ	1 AND product	unrestricted	1	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping [whole document](#) Information added since: or: [none](#)
(YYYYMMDD)[search](#)

Select special search terms from the following list(s):

- ☒ Publication year
- ☒ Inspec thesaurus - browse headings A-G
- ☒ Inspec thesaurus - browse headings H-Q
- ☒ Inspec thesaurus - browse headings R-Z
- ☒ Inspec thesaurus - enter a term
- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6
- ☒ Classification codes A: Physics, 7
- ☒ Classification codes A: Physics, 8
- ☒ Classification codes A: Physics, 9
- ☒ Classification codes B: Electrical & Electronics, 0-5
- ☒ Classification codes B: Electrical & Electronics, 6-9
- ☒ Classification codes C: Computer & Control
- ☒ Classification codes D: Information Technology
- ☒ Classification codes E: Mech., Manufac. & Production Engineering